PATENT ABSTRACTS OF JAPAN

(11)Publication number:

08-138004

(43)Date of publication of application : 31.05.1996

(51)Int.CI.

G06K 17/00

(21)Application number: 06-278683

(71)Applicant: CANON INC

(22)Date of filing:

14.11.1994 (72)Invento

(72)Inventor: SUZUKI YUICHIRO

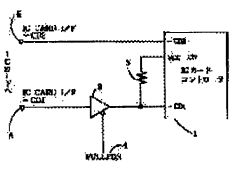
TACHIKAWA HIROHIDE

(54) ELECTRONIC APPARATUS

(57)Abstract:

PURPOSE: To provide an electronic apparatus which reduces the unnecessary power consumption in a suspension period and can be suspended for a long time.

CONSTITUTION: A terminal-CD1 out of plural IC card detection terminals-CD1 and-CD2 of an IC card controller 1 which detects the IC card insertion state from the fact that all inputs become low level and detects the IC card non- insertion state from the fact that either of the inputs becomes high level, is connected to not only the output of a bus buffer 2 which has a high impedance output in the suspension period of the apparatus but also a feed control terminal VVC-EN of the IC card controller 1, which feeds an IC card in accordance with the IC card insertion/noninsertion state by the low level, by a resistance 3, and the terminal-CD1 follows the feed control terminal VCC-EN in the suspension period.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]